## SEQUENCE LISTING

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<120> METHODS AND COMPOSITIONS FOR DIAGNOSING AND TREATING NEUROPSYCHIATRIC DISORDERS SUCH AS SCHIZOPHRENIA

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<210> 1

<211> 157875

<212> DNA

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<212> DNA

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| cgggacagca | gcctggagaa | tgagattgct | gtgttgaaaa | agatcaagca | tgaaa <del>a</del> catt | 240  |
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| gtgaccctgg | aggacatcta | tgagagcacc | acccactact | acctggtcat | gcagcttgtt              | 300  |
| tctggtgggg | agctctttga | ccggatcctg | gagcggggtg | tctacacaga | gaaggatgcc              | 360  |
| agtctggtga | tccagcaggt | cttgtcggca | gtgaaatacc | tacatgagaa | tggcatcgtc              | 420  |
| cacagagact | taaagcccga | aaacctgctt | taccttaccc | ctgaagagaa | ctctaagatc              | 480  |
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| gggaccccag | gctacgtggc | tccagaagtg | ctggcccaga | aaccctacag | caaggctgtg              | 600  |
| gattgctggt | ccatcggcgt | catcacctac | atattgctct | gtggataccc | cccattctat              | 660  |
| gaagaaacgg | agtctaagct | tttcgagaag | atcaaggagg | gctactatga | gtttgagtct              | 720  |
| ccattctggg | atgacatttc | tgagtcagcc | aaggacttta | tttgccactt | gcttgagaag              | 780  |
| gatccgaacg | agcggtacac | ctgtgagaag | gccttgagtc | atccctggat | tgacggaaac              | 840  |
| acagccctcc | accgggacat | ctacccatca | gtcagcctcc | agatccagaa | gaactttgct              | 900  |
| aagagcaagt | ggaggcaagc | cttcaacgca | gcagctgtgg | tgcaccacat | gaggaagcta              | 960  |
| cacatgaacc | tgcacagccc | gggcgtccgc | ccagaggtgg | agaacaggcc | gcctgaaact              | 1020 |
| caagcctcag | aaacctctag | acccagctcc | cctgagatca | ccatcaccga | ggcacctgtc              | 1080 |
| ctggaccaca | gtgtagcact | ccctgccctg | acccaattac | cctgccagca | tggccgccgg              | 1140 |
| cccactgccc | ctggtggcag | gtccctcaac | tgcctggtca | atggctccct | ccacatcagc              | 1200 |
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| agctgcctga | acattgggag | caaaggaaag | tcctcctact | gctctgagcc | cacactcctc              | 1320 |
| aaaaaggcca | acaaaaaaca | gtacgtattt | ttagccaaag | atggagcccc | agcttgggtc              | 1380 |
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<sup>&</sup>lt;211> 460

<sup>&</sup>lt;212> PRT

<400> 3

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Ser Lys Leu Phe Glu Lys Ile Lys Glu Gly Tyr Tyr Glu Phe Glu Ser Pro Phe Trp Asp Asp Ile Ser Glu Ser Ala Lys Asp Phe Ile Cys His Leu Leu Glu Lys Asp Pro Asn Glu Arg Tyr Thr Cys Glu Lys Ala Leu Ser His Pro Trp Ile Asp Gly Asn Thr Ala Leu His Arg Asp Ile Tyr Pro Ser Val Ser Leu Gln Ile Gln Lys Asn Phe Ala Lys Ser Lys Trp Arq Gln Ala Phe Asn Ala Ala Ala Val His His Met Arg Lys Leu His Met Asn Leu His Ser Pro Gly Val Arg Pro Glu Val Glu Asn Arg Pro Pro Glu Thr Gln Ala Ser Glu Thr Ser Arg Pro Ser Ser Pro Glu le Thr Ile Thr Glu Ala Pro Val Leu Asp His Ser Val Ala Leu Pro Ala Leu Thr Gln Leu Pro Cys Gln His Gly Arg Arg Pro Thr Ala Pro Gly Gly Arg Ser Leu Asn Cys Leu Val Asn Gly Ser Leu His Ile Ser Ser Ser Leu Val Pro Met His Gln Gly Ser Leu Ala Ala Gly Pro Cys Gly Cys Cys Ser Ser Cys Leu Asn Ile Gly Ser Lys Gly Lys Ser Ser Tyr Cys Ser Glu Pro Thr Leu Leu Lys Lys Ala Asn Lys Lys Gln Tyr Val Phe Leu Ala Lys Asp Gly Ala Pro Ala Trp Val <210> <211> 

<212> DNA ==

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| agaccaccaa | catccggaaa | accttcattt | ttatggaagt | gctgggatca | ggagctttct | 120  |
| cagaagtttt | cctggtgaag | caaagactga | ctgggaagct | ctttgctctg | aagtgcatca | 180  |
| agaagtcacc | tgccttccgg | gacagcagcc | tggagaatga | gattgctgtg | ttgaaaaaga | 240  |
| tcaagcatga | aaacattgtg | accctggagg | acatctatga | gagcaccacc | cactactacc | 300  |
| tggtcatgca | gcttgtttct | ggtggggagc | tctttgaccg | gatcctggag | cggggtgtct | 360  |
| acacagagaa | ggatgccagt | ctggtgatcc | agcaggtctt | gtcggcagtg | aaatacctac | 420  |
| tgagaatgg  | catcgtccac | agagacttaa | agcccgaaaa | cctgctttac | cttacccctg | 480  |
| agagaactc  | taagatcatg | atcactgact | ttggtctgtc | caagatggaa | cagaatggca | 540  |
| tcatgtccac | tgcctgtggg | accccaggct | acgtggctcc | agaagtgctg | gcccagaaac | 600  |
| cctacagcaa | ggctgtggat | tgctggtcca | tcggcgtcat | cacctacata | ttgctctgtg | 660  |
| gataccccc  | attctatgaa | gaaacggagt | ctaagctttt | cgagaagatc | aaggagggct | 720  |
| actatgagtt | tgagtctcca | ttctgggatg | acatttctga | gtcagccaag | gactttattt | 780  |
| gccacttgct | tgagaaggat | ccgaacgagc | ggtacacctg | tgagaaggcc | ttgagtcatc | 840  |
| cctggattga | cggaaacaca | gccctccacc | gggacatcta | cccatcagtc | agcctccaga | 900  |
| tccagaagaa | ctttgctaag | agcaagtgga | ggcaagcctt | caacgcagca | gctgtggtgc | 960  |
| accacatgag | gaagctacac | atgaacctgc | acagcccggg | cgtccgccca | gaggtggaga | 1020 |
| acaggccgcc | tgaaactcaa | gcctcagaaa | cctctagacc | cagctcccct | gagatcacca | 1080 |
| tcaccgaggc | acctgtcctg | gaccacagtg | tagcactccc | tgccctgacc | caattaccct | 1140 |
| gccagcatgg | ccgccggccc | actgcccctg | gtggcaggtc | cctcaactgc | ctggtcaatg | 1200 |
| gctccctcca | catcagcagc | agcctggtgc | ccatgcatca | ggggtccctg | gccgccgggc | 1260 |

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212> PRT
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Thr Asn Ile Arg Lys Thr Phe Ile Phe Met Glu Val Leu Gly Ser Gly 20 25 30

Ala Phe Ser Glu Val Phe Leu Val Lys Gln Arg Leu Thr Gly Lys Leu 35 40 45

Phe Ala Leu Lys Cys Ile Lys Lys Ser Pro Ala Phe Arg Asp Ser Ser 50 55 60

Leu Glu Asn Glu Ile Ala Val Leu Lys Lys Ile Lys His Glu Asn Ile 65 70 75 80

Val Thr Leu Glu Asp Ile Tyr Glu Ser Thr Thr His Tyr Tyr Leu Val 85 90 95

Met Gln Leu Val Ser Gly Gly Glu Leu Phe Asp Arg Ile Leu Glu Arg

|              |            | 355        |            |            |            |            | 360        |            |            |            |            | 365        |            |            | <u>~</u>   |
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| Ala          | Leu<br>370 | Thr        | Gln        | Leu        | Pro        | Cys<br>375 | Gln        | His        | Gly        | Arg        | Arg<br>380 | Pro        | Thr        | Ala        | Pro        |
| Gly<br>385   | Gly        | Arg        | Ser        | Leu        | Asn<br>390 | Cys        | Leu        | Val        | Asn        | Gly<br>395 | Ser        | Leu        | His        | Ile        | Ser<br>400 |
| Ser          | Ser        | Leu        | Val        | Pro<br>405 | Met        | His        | Gln        | Gly        | Ser<br>410 | Leu        | Ala        | Ala        | Gly        | Pro<br>415 | Cys        |
| Gly          | Cys        | Cys        | Ser<br>420 | Ser        | Cys        | Leu        | Asn        | Ile<br>425 | Gly        | Ser        | Lys        | Gly        | Lys<br>430 | Ser        | Ser        |
| Tyr          | Cys        | Ser<br>435 | Glu        | Pro        | Thr        | Leu        | Leu<br>440 | Lys        | Lys        | Ala        | Asn        | Lys<br>445 | Lys        | Gln        | Asn        |
| Phe<br>1     | Lys<br>450 | Ser        | Glu        | Val        | Met        | Val<br>455 | Pro        | Val        | Lys        | Ala        | Ser<br>460 | Gly        | Ser        | Ser        | His        |
| €ys<br>¥65   |            | Ala        | Gly        | Gln        | Thr<br>470 | Gly        | Val        | Cys        | Leu        | Ile<br>475 | Met        |            |            |            |            |
| <b>2</b> 210 | )>         | 6          |            |            |            |            |            |            |            |            |            |            |            | `          |            |
| <b>2</b> 211 |            | 386        |            |            |            |            |            |            |            |            |            |            |            |            |            |
| <b>2</b> 212 | ?> ]       | ANC        |            |            |            |            |            |            |            |            |            |            |            |            |            |
| <b>2</b> 213 | 3> I       | Homo       | sapi       | ens        |            |            |            |            |            |            |            |            |            |            |            |
| <220         | >          |            |            |            |            |            |            |            |            |            |            |            |            |            |            |
| <221         | .> r       | misc_      | feat       | ure        |            |            |            |            |            |            |            |            |            |            |            |
| <223         | > r        | n = a      | or         | g or       | ` C C      | r t/       | 'u         |            |            |            |            |            |            |            |            |
| <400<br>gnca |            | ~          | tttc       | agga       | g ac       | atat       | tcaa       | ctc        | ctct       | gct        | cttc       | caaa       | cc t       | ggtg       | tctat      |

ccggcagagg gaggaaggca ganaagtgga gcagggctta gcaggagcag tttctggcca

gaagcaccag cctgctgcca gcggggcanc gcctcatagg aggcccagga gggagccca

60

120

| aggct         | tnagaa | gccttgttga | agctgtgagc | aggagaagcg | gtgcccacca | gcttc <del>ea</del> ggt | 240 |
|---------------|--------|------------|------------|------------|------------|-------------------------|-----|
| ctcc          | ctgacc | tggcctgctc | tatgccccac | accctnacgt | ggccgtggnt | ctgtngcagt              | 300 |
| gttad         | cgttag | atagcttttc | gcctggggtn | ttgttgttgt | tttgttcgtg | aaaagcttta              | 360 |
| atgg          | ggttng | gccagggtng | ttttca     |            |            |                         | 386 |
| .010          | 7      |            |            |            |            |                         | ÷•• |
| <210          | > 7    |            |            |            |            |                         | *,  |
| <2112         | > 501  |            |            |            |            |                         |     |
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| <213          | > Homo | o sapiens  |            |            |            |                         |     |
| 10000         |        |            |            |            |            |                         |     |
| <b>5</b> 400≥ | > 7    |            |            |            |            |                         |     |
| · 27"         |        | caggagacat | attcaactcc | tctgctcttc | caaacctggt | gtctatccgg              | 60  |
| cagao         | ggagg  | aaggcagagc | aagtggagca | gggcttagca | ggagcagttt | ctggccagaa              | 120 |
| gcaco         | cagcct | gctgccagcg | gggcagcccc | tcataggagg | cccaggaggg | agccccaagg              | 180 |
| cgtaa         | aaagcc | ttgttgaagc | tgtgagcagg | agaagcggtg | cccaccagct | tccaggtctc              | 240 |
| cctga         | acctgc | ctgctctatg | ccccacaccc | tacgtgccgt | ggctctgtgc | agtgtacgta              | 300 |
| gatac         | gctctc | gcctgggtct | gtgctgtttg | tcgtgaaaag | cttaatgggc | tggccaggct              | 360 |
| gtgto         | cacctt | ctccaagcaa | agccatatgg | agcatctacc | cagactccca | ctctgcacac              | 420 |
| actca         | actccc | acctctcaag | cctccaacct | cttggccaga | ttgggctcat | taatgtcgtt              | 480 |
| gccto         | gcccat | ctgcatgaat | g          |            |            |                         | 501 |
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| <211>         | > 20   |            |            |            |            |                         |     |
| <212>         | > DNA  |            |            |            |            |                         |     |
| <213>         | > Arti | ificial    |            |            |            |                         |     |

| <220>            |                          | <b>≕</b> ` |               |
|------------------|--------------------------|------------|---------------|
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|                  | 8<br>gaag aatgggggag     |            | 20            |
| <210>            | 9                        |            | janes<br>Vali |
| <211>            | 20                       |            | v 12.         |
| <212>            | DNA                      |            |               |
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| 220>             |                          |            |               |
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| ≤400>            | 9                        |            |               |
| gagacg<br>       | gatg aattggctgg          |            | 20            |
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| Ž212>            | DNA                      |            |               |
| €. ¢.            | Artificial               |            |               |
| <220>            |                          |            |               |
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| <211>            | 20                       |            |               |

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|-------------------------|-------------------------|---------|-----|
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|                         |                         |         |     |
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| <223>                   | DNA primer              |         | ્જન |
| <400><br>gggaac         | 11<br>gaga aggggtaagc   |         | 20  |
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|                         |                         | ,       |     |
| <u>2</u> 220>           |                         |         |     |
| <b>&lt;</b> 223>        | DNA primer              |         |     |
| 400><br>tgggag          | 12<br>cttg ggggagca     |         | 18  |
|                         |                         |         |     |
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|                         |                         |         |     |
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| <400>                   | 13<br>cttg gcagcctgtt c |         | 21  |

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|-------------------------|-----------------|-------------|
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| <220>                   |                 |             |
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| <400>                   | 14              |             |
| cctgcc                  | cact ccctggatga | 20          |
| ine.                    |                 |             |
| ⊉210>                   | 15              |             |
| 211>                    | 20              |             |
| 2210><br>2211><br>2212> | DNA             |             |
|                         | artificial      |             |
| <b>X</b> 220>           |                 |             |
|                         | DNA primer      |             |
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| gctgcg                  | ttga aggettgeta | 20          |
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|                         |                 |             |

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| <223>           | DNA primer                               |      | - |                    |
|-----------------|--|------|---|--------------------|
| <400><br>cacaag | 16<br>gcaa agggaaagtt                    | ; ta |   | 22                 |
| <210>           | 17                                       |      |   |                    |
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| <212>           | DNA                                      |      |   | ~ <del>*</del> * , |
| <213>           | artificial                               |      |   |                    |
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| <b>2</b> 223>   | DNA primer                               |      |   |                    |
| 4400><br>ccattg | 17<br>acca ggcagttgag                    | ſ    |   | 20                 |
| <b>≤</b> 210>   | 18                                       |      |   |                    |
| ≤211>           | 20                                       |      |   |                    |
| <b>2</b> 212>   | DNA                                      |      |   |                    |
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                                                                                24
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       21
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0
211>
       30
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Z213> artificial
Z220>
223>
       DNA primer
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                                                                                 28
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        artificial
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                                                                                 31
gtttcttgct ttgatggaaa tagtattatg c
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        28
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        23
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V213>
V220>
V223>
        artificial
        DNA primer
400> 28

gaaataaat gtgctctggg ctc

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        29
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cacaggacgg tcgatggttc
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212>
213>
220>
223>
        31
        31
        DNA
        artificial
        DNA primer
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|                 |                               |   |                 |
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| <223>           | DNA primer                    |   | i <del>ra</del> |
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| 213>            | artificial                    |   |                 |
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| ₹210>           | 34                            |   |                 |
| <211>           | 22                            |   |                 |
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| <213>           | artificial                    |   |                 |
| <2,20>          |                               |   |                 |
| <223>           | DNA primer                    |   |                 |
| <400><br>ttaccc | 34<br>ettt etegtteeet ee      |   | 22              |

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90

Ile Val Glu Lys Gly Phe Tyr Thr Glu Arg Asp Ala Ser Arg Leu Ile Phe Gln Val Leu Asp Ala Val Lys Tyr Leu His Asp Leu Gly Ile Val His Arg Asp Leu Lys Pro Glu Asn Leu Leu Tyr Tyr Ser Leu Asp Glu Asp Ser Lys Ile Met Ile Ser Asp Phe Gly Leu Ser Lys Met Glu Asp Pro Gly Ser Val Leu Ser Thr Ala Cys Gly Thr Pro Gly Tyr Val Ala Pro Glu Val Leu Ala Gln Lys Pro Tyr Ser Lys Ala Val Asp Cys Trp Ser Ile Gly Val Ile Ala Tyr Ile Leu Leu Cys Gly Tyr Pro Pro Phe Tyr Asp Glu Asn Asp Ala Lys Leu Phe Glu Gln Ile Leu Lys Ala Glu Fyr Glu Phe Asp Ser Pro Tyr Trp Asp Asp Ile Ser Asp Ser Ala Lys Asp Phe Ile Arg His Leu Met Glu Lys Asp Pro Glu Lys Arg Phe Thr ys Glu Gln Ala Leu Gln His Pro Trp Ile Ala Gly Asp Thr Ala Leu Asp Lys Asn Ile His Gln Ser Val Ser Glu Gln Ile Lys Lys Asn Phe Ala Lys Ser Lys Trp Lys Gln Ala Phe Asn Ala Thr Ala Val Val Arg His Met Arg Lys Leu Gln Leu Gly Thr Ser Gln Glu Gly <210> <211> <212> DNA

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| <210>            | 42                        |             |    |
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| 212>             | DNA                       |             |    |
| 213>             | Homo sapiens              |             |    |
| <b>4</b> 00>     | 42                        |             |    |
| eagccc           | 42<br>ggga atccgcccag a   |             | 21 |
| <b>2</b> 10>     | 43                        |             |    |
| <211>            | 23                        |             |    |
| <212>            | DNA                       |             |    |
| <213>            | Artificial                |             |    |
| <220>            |                           |             |    |
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| <400><br>tggagaa | 43<br>atga gattgctgtg ttg |             | 23 |

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 catctatgag agcaccaccc act
                                                                               23
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2211> 27
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213> Artificial
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223> DNA probe
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                                                                       300
cccactacta cctgntcatg caacttgttt ctggtgggga qctctttgac ccggatcctq
                                                                       360
gagcggngtg tctacacaga gaaggatgcc agnctgggtg atccacangt cttgtcngca
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                                                                       4,67
gtgaaatacc tacatgagaa tggcatcgtn cacagagact taaagcc
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2220>
221>
       misc feature
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                                                                       60
ctggaagaa acagaccacc aacatcccgg aaaaccttca tttttatgga agtgctggga
                                                                      120
                                                                      180
tcaggagctt tctcagaaag ttttccctgg tgaagcaaag actgactggg aagctctttg
ctctgaagtg catcaagaag tcacctgcct tccgggacag cagcctggag aatgagattg
                                                                      240
ctgtgttgaa aaagatcaag catgaaaaca ttgtgaccct ggaggacatc tatgagagca
                                                                      300
ccacccacta ctacctggtc atgcagcttg tttctggtgg ggagctcttt gacccggatc
                                                                      360
ctggagcggn gtgtctacac agagaaggat gccagnctgg gtgatccaca ngtcttgtcn
                                                                      420
gcagtgaaat acctacatga gaatggcatc gtncacagag acttaaagcc
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| <212>          | DNA  |            |            |            |            |            |                   |
| <213>          | Home | o sapiens  |            |            |            |            |                   |
|                |      |            |            |            |            |            |                   |
| <220>          |      |            |            |            |            |            | S <del>orte</del> |
| <221>          | mis  | c_feature  |            |            |            |            | **                |
| <223>          | n=a  | or g or c  | or t/u     |            |            |            |                   |
|                |      |            |            |            |            |            |                   |
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| ectggaa        | agaa | acagaccacc | aacatcccgg | aaaaccttca | tttttatgga | agtgctggga | 120               |
| tcaggag        | gctt | tctcagaaag | ttttccctgg | tgaagcaaag | actgactggg | aagctctttg | 180               |
| Etctgaa        | agtg | catcaagaag | tcacctgcct | tccgggacag | cagcctggag | aatgagattg | 240               |
| Etgtgtt        | gaa  | aaagatcaag | catgaaaaca | ttgtgaccct | ggaggacatc | tatgagagca | 300               |
| ecaccca        | acta | ctacctggtc | atgcagcttg | nttctggtgg | ggagctcttt | gacccg     | 356               |
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| <b>211&gt;</b> | 319  |            |            |            |            |            |                   |
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| <213>          | Homo | sapiens    |            |            |            |            |                   |
|                |      |            |            |            |            |            |                   |
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| cctggaa        | ıgaa | acagaccacc | aacatccgga | aaaccttcat | ttttatggaa | gtgctgggat | 120               |
| caggagc        | ttt  | ctcagaagtt | ttcctggtga | agcaaagact | gactgggaag | ctctttgctc | 180               |
| tgaagtg        | cat  | caagaagtca | cctgccttcc | gggacagcag | cctggagaat | gagattgctg | 240               |

| tgttga           | aaaa       | gatcaagcat | gaaaacattg | tgaccctgga | ggacatctat | gagageacca | 300 |
|------------------|------------|------------|------------|------------|------------|------------|-----|
| cccact           | acta       | cctggtcat  |            |            |            |            | 319 |
| <210>            | 51         |            |            |            |            |            |     |
| <211>            | 24         |            |            |            |            |            |     |
| <212>            | DNA        |            |            |            |            |            | *** |
| <213>            | arti       | ficial     |            |            |            |            |     |
| <220>            |            |            |            |            |            |            |     |
| <223>            | DNA        | primer     |            |            |            |            |     |
| ₹400>            | 51         |            |            |            |            |            | 0.4 |
| ngtcat<br>1      | cacc       | cattcaggat | aatg       |            |            |            | 24  |
| <b>₹</b> 210>    | 52         |            |            |            |            | ~          |     |
| <b>211</b> >     | 24         |            |            |            |            |            |     |
| <b>2</b> 212>    | DNA        |            |            |            |            |            |     |
| ¥213><br>⊥<br>   | arti       | ficial     |            |            |            |            |     |
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| <223>            | DNA        | primer     |            |            |            |            |     |
| <400><br>ttaagca | 52<br>aagg | agaccctcta | aagc       |            |            |            | 24  |
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| gaagtgi                        | rger ggergggrer e               | 21 |
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|                         |   |   |
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